

L Number	Hits	Search Text	DB	Time stamp
1	59	"4185009" or "5367044" or "6613869" or "6528612"	USPAT	2004/09/10 10:32
2	59	"4185009" or "5367044" or "6613869" or "6528612"	USPAT	2004/09/10 10:32
3	77	"4185009" or "5367044" or "6613869" or "6528612" or "4240313"	USPAT	2004/09/10 10:39
4	59	"4185009" or "5367044" or "6613869" or "6528612" or "4240313" and (resorcinol and acetone)	USPAT	2004/09/10 10:39
5	59	"4185009" or "5367044" or "6613869" or "6528612" or "4240313" and (resorcinol and acetone) and branch\$ near5 polycarbonate	USPAT	2004/09/10 10:42
6	59	"4185009" or "5367044" or "6613869" or "6528612" or "4240313" and ((resorcinol and acetone) and branch\$ near5 polycarbonate)	USPAT	2004/09/10 10:42
7	6	("4185009" or "5367044" or "6613869" or "6528612" or "4240313") and ((resorcinol and acetone) and branch\$ near5 polycarbonate)	USPAT	2004/09/10 10:46
10	0	((resorcinol near50 acetone) and (high or highly) near4 branch\$ near5 polycarbonate)	USPAT	2004/09/10 10:50
11	88	(high or highly) near4 branch\$ near5 polycarbonate	USPAT	2004/09/10 10:53
12	0	(resorcinol near20 acetone) and (high or highly) near4 branch\$ near5 polycarbonate	USPAT	2004/09/10 10:54
13	0	(resorcinol near200 acetone) and (high or highly) near4 branch\$ near5 polycarbonate	USPAT	2004/09/10 10:54
14	9	(resorcinol and acetone) and (high or highly) near4 branch\$ near5 polycarbonate	USPAT	2004/09/10 10:59
15	0	(resorcinol and acetone) and (high or highly) near4 branch\$ near5 polycarbonate	US-PPGPUB	2004/09/10 11:00
16	0	(resorcinol near10 acetone) and (high or highly) near4 branch\$ near5 polycarbonate	US-PPGPUB	2004/09/10 11:00
17	0	(resorcinol near10 acetone) and (high or highly) near4 branch\$ near5 polycarbonate	US-PPGPUB	2004/09/10 11:00
18	0	(resorcinol and acetone) and (high or highly) near4 branch\$ near5 polycarbonate	US-PPGPUB	2004/09/10 11:00

Day : Friday  
Date: 9/10/2004

Time: 11:09:07

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = HEUER

First Name = HELMUT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10815590</a>	Not Issued	030	04/01/2004	HIGHLY BRANCHED (CO) POLYCARBONATES HAVING IMPROVED FLOWABILITY	37 HEUER, HELMUT-WERNER
<a href="#">10801049</a>	Not Issued	020	03/15/2004	3-4-ALKYLENEDIOXYTHIOPHENE DIOLS, THEIR PREPARATION AND USE IN CAPACITORS	HEUER, HELMUT-WERNER
<a href="#">10772785</a>	Not Issued	041	02/05/2004	POLYCARBONATES, POLYESTER CARBONATES AND POLYESTERS HAVING LATERAL, CYCLOALKYL-SUBSTITUTED PHENOLS	HEUER, HELMUT-WERNER
<a href="#">10687862</a>	Not Issued	041	10/17/2003	POLYCARBONATES, POLYESTER CARBONATES AND POLYESTERS HAVING LATERAL, CYCLOALKYL-SUBSTITUTED PHENOLS	HEUER, HELMUT-WERNER
<a href="#">10635842</a>	Not Issued	030	08/06/2003	POLYNUCLEAR METAL COMPLEXES AS PHOSPHORESCENCE EMITTERS IN ELECTROLUMINESCENT LAYER ARRANGEMENTS	HEUER, HELMUT-WERNER
<a href="#">10251597</a>	Not Issued	041	09/20/2002	ELECTROPHOSPHORESCENT ARRANGEMENT COMPRISING CONDUCTIVE POLYMERS	HEUER, HELMUT-WERNER
<a href="#">10224004</a>	6696543	150	08/20/2002	POLYESTER POLYCARBONATES OF PARTICULAR DIPHENOLS	HEUER, HELMUT-WERNER
<a href="#">10167203</a>	6784278	150	06/11/2002	POLYCARBONATES, POLYESTER CARBONATES AND POLYESTERS HAVING BRANCHED TERMINAL GROUPS	HEUER, HELMUT-WERNER
<a href="#">10090321</a>	Not	041	03/04/2002	MULTILAYERED ARRANGEMENT	HEUER,

	Issued			FOR ELECTRO-OPTICAL DEVICE	HELMUT-WERNER
<u>10038218</u>	Not Issued	161	01/04/2002	ELECTROLUMINESCENT ARRANGEMENT USING DOPED BLEND SYSTEMS	HEUER, HELMUT-WERNER
<u>10037398</u>	<u>6545793</u>	150	01/03/2002	UV-PROTECTED ELECTROCHROMIC SOLUTION	HEUER, HELMUT-WERNER
<u>09831852</u>	<u>6584714</u>	150	05/15/2001	FLUORESCENT, STRUCTURED SHAPED BODIES	HEUER, HELMUT-WERNER
<u>09806692</u>	<u>6507428</u>	150	04/03/2001	ARRANGEMENT BASED ON POLY-(3,4-DIOXYTHIOPHENE) DERIVATIVES WHICH ARE ELECTROCHROMICALLY SWITCHED WITH PROTONS	HEUER, HELMUT-WERNER
<u>09786959</u>	Not Issued	161	03/09/2001	PRINTED CONDUCTORS MADE OF POLYALKYLENE DIOXYTHIOPHENE	HEUER, HELMUT-WERNER
<u>09786089</u>	<u>6503643</u>	150	02/28/2001	ELECTRO-LUMINESCENT ARRANGEMENTS WITH THIOPHENE CARBOXYLATE METAL COMPLEXES	HEUER, HELMUT-WERNER
<u>09786087</u>	Not Issued	161	02/28/2001	ELECTRO-LUMINESCENT ARRANGEMENTS WITH METAL COMPLEXES THAT ARE BONDED TO FLUORESCENT DYES	HEUER, HELMUT-WERNER
<u>09763893</u>	<u>6534200</u>	150	02/28/2001	ELECTROLUMINESCENT SYSTEMS WITH POLYNUCLEAR METAL COMPLEXES	HEUER, HELMUT-WERNER
<u>09744616</u>	Not Issued	161	01/26/2001	SELF-ADHESIVE ELECTROCHROMIC ELECTRODE AND SYSTEM CONTAINING SAME	HEUER, HELMUT WERNER
<u>09530216</u>	<u>6404532</u>	150	04/26/2000	ELECTROCHROMIC SYSTEM	HEUER, HELMUT-WERNER
<u>09485660</u>	<u>6372159</u>	150	02/14/2000	UV-PROTECTED ELECTROCHROMIC SOLUTION	HEUER, HELMUT-WERNER
<u>09462045</u>	<u>6569361</u>	150	02/01/2000	ELECTROCHROME POLYMER SYSTEMS	HEUER, HELMUT WERNER
<u>09391926</u>	<u>6391481</u>	150	09/08/1999	AUXILIARY LAYERS FOR ELECTROLUMINESCENT ASSEMBLIES	HEUER, HELMUT-WERNER

09346575	6316130	150	07/01/1999	ELECTROLUMINESCENT ASSEMBLIES USING AZOMETHINE-METAL COMPLEXES	HEUER, HELMUT-WERNER
09345253	6368731	150	06/30/1999	ELECTROLUMINESCENT ASSEMBLIES USING BORON CHELATES OF 8-AMINOQUINOLINE DERIVATIVES	HEUER, HELMUT-WERNER
09342952	6287713	150	06/29/1999	ELECTROLUMINESCENT ASSEMBLIES CONTAINING BORON CHELATES	HEUER, HELMUT WERNER
09327607	6294273	150	06/08/1999	ELECTROLUMINESCENT ASSEMBLIES CONTAINING N-ALKY1-2,2'-IMINO-BIS-(8-HYDROXY-QUINOLINE)-METAL COMPLEXES	HEUER, HELMUT-WARNER
09321773	6452711	150	05/27/1999	ELECTRO CHROMIC ASSEMBLY BASED ON POLY(3,4-ETHYLENEDIOXYTHIOPHENE DERIVATIVES IN THE ELECTROCHROMIC LAYER AND THE ION-STORAGE LAYER	HEUER, HELMUT-WERNER
09321380	6157479	150	05/27/1999	ELECTROCHROMIC ASSEMBLY BASED ON POLY (3,4-ETHYLENEDIOXYTHIOPHENE) DERIVATIVES AND A UV-STABILIZED GEL ELECTROLYTE	HEUER, HELMUT-WERNER
09321014	6327070	150	05/27/1999	ELECTROCHROMIC ASSEMBLY BASED ON POLY (3,4-ETHYLENEDIOXYTHIOPHENE) DERIVATIVES IN COMBINATION WITH A LITHIUM NIOBATE COUNTERELECTRODE	HEUER, HELMUT-WERNER
09320988	6403741	150	05/27/1999	UV-STABILIZED ELECTROCHROMIC ASSEMBLY BASED ON POLY (3,4-ETHYLENEDIOXYTHIOPHENE) DERIVATIVES	HEUER, HELMUT-WERNER
09320987	6323988	150	05/27/1999	ELECTROCHROMIC ASSEMBLY BASED ON POLY(3,4-ETHYLENEDIOXYTHIOPHENE) DERIVATIVES WITH A COUNTERELECTRODE CONTAINING METAL OXIDES FROM TRANSITION GROUP VI OR	HEUER, HELMUT-WERNER

VIII					
<a href="#"><u>09272983</u></a>	<a href="#"><u>6277504</u></a>	150	03/20/1999	EL ASSEMBLY BASED ON TERTIARY AMINES, ALQ3 DERIVATIVES OR MIXTURES SOLUBLE IN ALCOHOL AND POLYMERIC BINDERS	HEUER, HELMUT WERNER
<a href="#"><u>09267441</u></a>	Not Issued	161	03/12/1999	ELECTROLUMINESCENT ASSEMBLIES USING BLEND SYSTEMS	HEUER, HELMUT WERNER
<a href="#"><u>09266372</u></a>	<a href="#"><u>6175441</u></a>	150	03/11/1999	ELECTROCHROMIC DEVICE BASED ON POLY-(3,4-DIOXY-THIOPHEN) DERIVATIVES	HEUER, HELMUT WERNER
<a href="#"><u>09266153</u></a>	Not Issued	161	03/10/1999	PROCESS FOR PRODUCING AN ION STORAGE LAYER FOR ELECTROCHROMIC SYSTEMS	HEUER, HELMUT- WERNER
<a href="#"><u>09236937</u></a>	<a href="#"><u>6376107</u></a>	150	01/25/1999	ELECTROLUMINESCENT ARRANGEMENT USING DOPED BLEND SYSTEMS	HEUER, HELMUT- WERNER
<a href="#"><u>06126577</u></a>	<a href="#"><u>4369877</u></a>	150	03/03/1980	STOCKPILE RECLAIMING APPARATUS	HEUER, HELMUT

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="heuer"/>	<input type="text" value="helmut"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

highly branched polycarbonate and resorcinol and acetone

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web** Results 1 - 6 of about 12 for **highly branched polycarbonate and resorcinol and acetone**. (0.50 seconds)

[\[PDF\]](#) [2001crd136 Polycarbonates](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The use of p-alkyl phenols with **branched** alkyl groups containing 8 or 9 carbon atoms ...

Typically, **polycarbonate** as molded is **highly** anisotropic, and ...

[www.crd.ge.com/cooltechnologies/pdf/2001crd136.pdf](http://www.crd.ge.com/cooltechnologies/pdf/2001crd136.pdf) - [Similar pages](#)

[United States Patent Application: 0020028875](#)

... polyether polyols, **polycarbonate** polyols, polysiloxane ... Suitable **highly branched** hydrocarbons include isohexadecane ... keratolytics (eg **resorcinol**, salicylic acid ...

[appft1.uspto.gov/.../20020028875&RS=DN/20020028875](http://appft1.uspto.gov/.../20020028875&RS=DN/20020028875) - 101k - [Cached](#) - [Similar pages](#)

[United States Patent Application: 0020082336](#)

... polyester polyols, polyether polyols, **polycarbonate** polyols and ... at least trihydric linear or **branched** aliphatic alcohols ... to result in **highly** hydrolysis-stable ...

[appft1.uspto.gov/.../20020082336&RS=DN/20020082336](http://appft1.uspto.gov/.../20020082336&RS=DN/20020082336) - 54k - [Cached](#) - [Similar pages](#)

[More results from [appft1.uspto.gov](http://appft1.uspto.gov) ]

[\[PDF\]](#) [Development of new family of thermoplastics employing poly ...](#)

File Format: PDF/Adobe Acrobat

... the value of 900 Jm -1 typical of **polycarbonate**. ... process17 and indicates that some **branching** below its ... the poten- material dissolves in **highly** polar solvents ...

[www.ingenta.com/isis/searching/Expand/ingenta?pub=infobike:/maney/prc/2000/00000029/00000008/art00002](http://www.ingenta.com/isis/searching/Expand/ingenta?pub=infobike:/maney/prc/2000/00000029/00000008/art00002) - [Similar pages](#)

[\[PDF\]](#) ["Coordination Polymerisation of Non-hydrocarbon \(Heterocyclic and ...](#)

File Format: PDF/Adobe Acrobat

... cleavage coincides with those reported for the polymerisation of isomeric 2-butene oxide with catalysts such as triethylaluminium±water±acetyl- **acetone** (2:1:1 ...

[doi.wiley.com/10.1002/047084583X.ch9](http://doi.wiley.com/10.1002/047084583X.ch9) - [Similar pages](#)

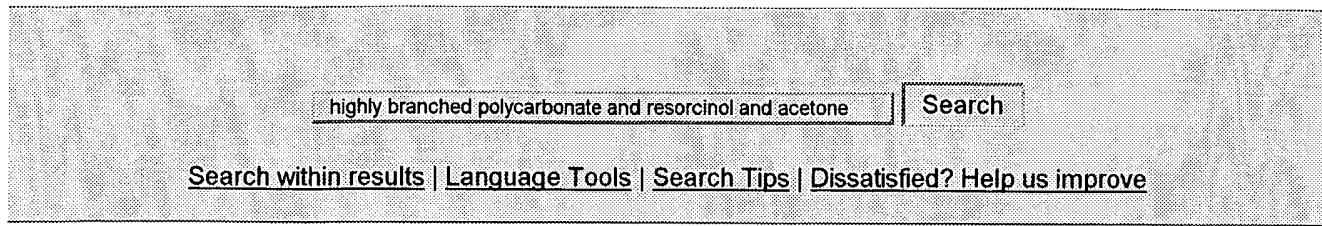
[Method for preparing lithographic <a href=".../.../.../indices ...](#)

... polyurethane, polyurea, polyimide, polysiloxane, **polycarbonate**, epoxy resin ... because it is **highly** resistant to an ... acid salts, **branched** alkylbenzenesulfonic acid ...

[patent.tange.dk/ziki/EP/4/9/EP490515.html](http://patent.tange.dk/ziki/EP/4/9/EP490515.html) - 94k - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.*

*If you like, you can [repeat the search with the omitted results included](#).*



[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google